

Electronic Acknowledgement Receipt

EFS ID:	3050980
Application Number:	10574055
International Application Number:	
Confirmation Number:	9397
Title of Invention:	Methods for Enhancing the Analysis of Particle Detection
First Named Inventor/Applicant Name:	Robert Puskas
Customer Number:	21971
Filer:	Um Ping Peter Eng/Rose Ziegler
Filer Authorized By:	Um Ping Peter Eng
Attorney Docket Number:	31469-708.831
Receipt Date:	25-MAR-2008
Filing Date:	06-APR-2007
Time Stamp:	18:57:26
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	708-831letter.pdf	1023289 <small>dfb62011157f5627a03ba6d9caca7789374e9b33c</small>	no	4

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed	708-831IDS.pdf	3653165 7a34aea22142390202653bec6e535565ded750b10	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	DE3720844.pdf	394387 ec5b5b18b176c133f5da3a87c29fc104a2fabcc80	no	5
Warnings:					
Information:					
4	Foreign Reference	WO-90-10876.PDF	1471589 2ee470e281244d1ac0c864b3a752b1037a5190e9	no	30
Warnings:					
Information:					
5	Foreign Reference	WO-99-55461.PDF	3929510 392c41839b2222590c0e947691efa19524a73a79	no	56
Warnings:					
Information:					
6	NPL Documents	Z-Anazawa.PDF	501908 3eb40d72c9d957711197a5971302bab7a5d4f1	no	4
Warnings:					
Information:					
7	NPL Documents	Z-Becker.PDF	268692 04406529ebf1b33bd51237aea5231d4173b1ca59	no	7
Warnings:					
Information:					
8	NPL Documents	Z-Bieschke.PDF	673798 593944d17eb4b30b15c0f69cc4343776f4d9c27d	no	8
Warnings:					
Information:					
9	NPL Documents	Z-Bouchon.PDF	643797 8a669d642893c3d3c396796c00130a3e0579aee4	no	8
Warnings:					
Information:					
10	NPL Documents	Z-Brinkmeier.PDF	1012278 ecae63b6717b612724c2700504513058a185154	no	9

Warnings:					
Information:					
11	NPL Documents	Z-Castro-Fluorescence.PDF	301432 a25ae4839485e1ad7c5364b2516e81e47a1e6d6e	no	4
Warnings:					
Information:					
12	NPL Documents	Z-Castro-Single-Molecule-De-tection-Application.PDF	414090 fa93842788e6026484a35e78b339952785169615	no	6
Warnings:					
Information:					
13	NPL Documents	Z-Castro-Single-molecule-de-tection-specific-nucleic.PDF	531848 f79db06d1713afe29f1e47787597498b2f8b032	no	6
Warnings:					
Information:					
14	NPL Documents	Z-Castro-Single-molecule-el-ectrophoresis.PDF	980848 d1a5ad38fa470577be36f2c3cd1158900e82592	no	6
Warnings:					
Information:					
15	NPL Documents	Z-Castro-Ultrasensitive.PDF	388056 18e2a48903b330e054e326234c228f67d663c3	no	5
Warnings:					
Information:					
16	NPL Documents	Z-Chen.PDF	501177 d3ba1bf45794a7aeb6542b558944bbcf9f30265	no	7
Warnings:					
Information:					
17	NPL Documents	Z-Cohen.PDF	390909 154a73cd759873db15a284d73869410cc19c2	no	5
Warnings:					
Information:					
18	NPL Documents	Z-Colonna.PDF	1069344 68ee46d254353c5149e9c9b197a41b57e3946272	no	11
Warnings:					
Information:					
19	NPL Documents	Z-Csiro.PDF	180031 17a3eae89cd195c0ff00d3778ad3725530b-bc4	no	3

Warnings:					
Information:					
20	NPL Documents	Z-Dovichi.PDF	1035991 99b0f5187da2b13af13215422bf1320e9f678a343	no	8
Warnings:					
Information:					
21	NPL Documents	Z-Effenhauser.PDF	881911 87d2a4a1545416301518de56750c7d3edc657e	no	8
Warnings:					
Information:					
22	NPL Documents	Z-Etzioni.PDF	1304115 843c11f1872681a53dbcb2ba00e0b42ae536efb	no	12
Warnings:					
Information:					
23	NPL Documents	Z-Fister.PDF	930288 6c8a7e0c2ef6cae78a3a38fa50d190e2e78d7c7	no	8
Warnings:					
Information:					
24	NPL Documents	Z-Ambrose-single.pdf	2649568 2e73307d96262633eede99ae0a8152dc44ba1798	no	8
Warnings:					
Information:					
25	NPL Documents	Z-Gibot-Plasma.PDF	704140 2cf5de4e7991c97941afe427c7210072cb1742	no	10
Warnings:					
Information:					
26	NPL Documents	Z-Gibot-Soluble.PDF	658310 7a859e3e799eab7d861906c15c93d01390ba9957	no	10
Warnings:					
Information:					
27	NPL Documents	Z-Glenn.PDF	135284 22cf85e7d21f1844675d8f824c2d51a57a89593	no	3
Warnings:					
Information:					
28	NPL Documents	Z-Golde.PDF	987365 63d38e6b5and198e09f7dcd591fcc406389833e	no	11

Warnings:					
Information:					
29	NPL Documents	Z-Guenard.PDF	959927 79b940ce65ba1fe19f970d444cd45225648296d	no	9
Warnings:					
Information:					
30	NPL Documents	Z-Haab-single-molecule-detection.PDF	1233559 30494dadac23b32c19852162d2d543a64b4509f61	no	10
Warnings:					
Information:					
31	NPL Documents	Z-Haab-single-molecule-florescence.PDF	701603 b91668b6cd5d15d1d82549d14c5db768691dc	no	8
Warnings:					
Information:					
32	NPL Documents	Z-Haugland.PDF	1141848 a22579077c71d1147e0ca8933cae02999c211849	no	13
Warnings:					
Information:					
33	NPL Documents	Z-Keller.PDF	831740 b96e09f9b9c9b36ed307c3ad1138aab9ef2b9e	no	10
Warnings:					
Information:					
34	NPL Documents	Z-LeCaptain.PDF	662343 64b605a026999514a59b3dc71dc48a2661a59e6	no	7
Warnings:					
Information:					
35	NPL Documents	Z-Li.PDF	547727 cub982a43bc93819683cd12ac4845a3d3368d	no	8
Warnings:					
Information:					
36	NPL Documents	Z-Loscher.PDF	353795 303016490941298b016a523bba0c0ee8f798b0cc2	no	4
Warnings:					
Information:					
37	NPL Documents	Z-Lucey.PDF	3704287 d445073be5880ab8779ca07e8c2c7327bd7a9f61	no	34

Warnings:					
Information:					
38	NPL Documents	Z-Ma.PDF	386397	no	6
			7c5d90c9dd60170a7530cde795ad82270fca38cc1		
Warnings:					
Information:					
39	NPL Documents	Z-Ma-High-Throughput.pdf	1109747	no	6
			9a8e547bca828f3a9273ac8b7ad70a953ac57be		
Warnings:					
Information:					
40	NPL Documents	Z-Nguyen.PDF	525780	no	4
			090f5d4b49ef6b5a33cdca4279c1b532226b7		
Warnings:					
Information:					
41	NPL Documents	Z-Peck.PDF	509308	no	7
			d1f1c3964c8c9468964079fcb7b7bfac76aa4169		
Warnings:					
Information:					
42	NPL Documents	Z-Sauer.PDF	390522	no	5
			ec0c9b8a5d53baa5f5a533bae3233c9a3a02d3a0		
Warnings:					
Information:					
43	NPL Documents	Z-Shera.PDF	355781	no	5
			66d45949a073cea342389631fe61c6ea256daea32b		
Warnings:					
Information:					
44	NPL Documents	Z-Sidransky.PDF	1096870	no	11
			8c053250738f56426ec90c9824525cb81f6a3c3e		
Warnings:					
Information:					
45	NPL Documents	Z-Shortreed.PDF	1066460	no	8
			7c1e1299a5895a0b3b081b40a9c051736fa31c2		
Warnings:					
Information:					
46	NPL Documents	Z-Soper-Photon-burst.PDF	1181929	no	9
			08c30ae317037a79150234e41d73f379f6d87f599		

Warnings:					
Information:					
47	NPL Documents	Z-Soper-single-molecule.PDF	1035338 b051eb1487db17ea2f63056e79ca2b3803b7e3	no	16
Warnings:					
Information:					
48	NPL Documents	Z-Upatnieks.PDF	1543843 747427d33a51ee365893a29455cb4a21b319a9	no	12
Warnings:					
Information:					
49	NPL Documents	Z-Van-Orden.PDF	771724 1c95e4372a2206d4c393573b61a73bb0ddc27716	no	8
Warnings:					
Information:					
50	NPL Documents	Z-Wabuyele.PDF	930907 82988d3d560fa904173d4ceb5172539c28b4b4	no	12
Warnings:					
Information:					
51	NPL Documents	Z-Willneff.PDF	523811 3600599eb2e156a06585f9bce9825ca5d7993531	no	7
Warnings:					
Information:					
52	NPL Documents	Z-YEUNG.pdf	2788599 cd8a24444e5e9b99156c3dc2bb169773bc6fab6696	no	17
Warnings:					
Information:					
53	NPL Documents	Z-Zhu.PDF	1329917 8390462a8b63b8ed4e40d20ccc08779c7818cc09	no	12
Warnings:					
Information:					
Total Files Size (in bytes):			53300882		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.